

10/729,547

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	124717	EAST: "6312836"(USPAT) "6023073"(USPAT) "6303238"(USPAT) "6413656"(USPAT) "6458475"(USPAT) "6501217"(USPAT) "6310360"(USPAT) "6663985"(USPAT) "6285513"(USPAT) "6461803"(USPAT) "6468726"(USPAT) "6255774"(USPAT) "6284277"(USPAT) "6420057"(USPAT) "6464898"(USPAT) "6265341"(USPAT) "6365545"(USPAT) "6403237"(USPAT) "5801589"(USPAT) "5978133"(USPAT) "6163110"(USPAT) "6255449"(USPAT) "6255499"(USPAT) "6262149"(USPAT) "6264914"(USPAT) "6294390"(USPAT) "6296785"(USPAT) "6297000"(USPAT) "6297269"(USPAT) "6309763"(USPAT) "6329129"(USPAT) "6333143"(USPAT) "6333425"(USPAT) "6348302"(USPAT) "6355635"(USPAT) "6355694"(USPAT) "6358601"(USPAT) "6362310"(USPAT) "6365068"(USPAT) "6369258"(USPAT) "6380223"(USPAT) "6399270"(USPAT) "6399805"(USPAT)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:06
L2	423	"6312836" "6023073" "6303238" "6413656" "6458475" "6501217" "6310360" "6663985" "6285513" "6461803" "6468726" "6255774" "6284277" "6420057" "6464898" "6265341" "6365545" "6403237" "5801589" "5978133" "6163110" "6255449" "6255499" "6262149" "6264914" "6294390" "6296785" "6297000" "6297269" "6309763" "6329129" "6333143" "6333425" "6348302" "6355635" "6355694" "6358601" "6362310" "6365068" "6369258" "6380223" "6399270" "6399805" "6403588"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:07
L3	252	(428/690.ccls. or electrolumines\$ or opto-electronic or electro-optical or OLED or 313/504.ccls. or 428/917.ccls. or 313/502.ccls. or 313/506.ccls. or luminescent or luminous or light-emitting) and I2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:18
L4	50	fluorene and I3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:09
L5	118	(host same (dopant or guest or doping or dope)) and I3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:09

L6	50	3 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:09
L7	117	(alkali or alkaline or li or lithium or sodium or na or k or potassium or rb or cs or fr or be or beryllium or magnesium or mg or ca or calcium or sr or strontium or ba or barium or radium or ra or rubidium or cesium or caesium) and I5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:17
L8	22	I7 and I6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:11
L9	112	(alkali or alkaline or li or lithium or sodium or na or k or potassium or rb or fr or be or beryllium or magnesium or mg or ca or calcium or sr or strontium or ba or barium or radium or ra or rubidium or cesium or caesium) and I5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:13
L10	112	(alkali or alkaline or li or lithium or sodium or na or potassium or rb or fr or be or beryllium or magnesium or mg or ca or calcium or sr or strontium or ba or barium or radium or ra or rubidium or cesium or caesium) and I5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:13
L11	22	I10 and I6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:13
L12	9292	(alkali or alkaline or li or lithium or sodium or na or k or potassium or rb or cs or fr or be or beryllium or magnesium or mg or ca or calcium or sr or strontium or ba or barium or radium or ra or rubidium or cesium or caesium) and (metal adj4 (bind or chelate or chelator or binder or complexing or binding)) and host	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:19
L13	1195	(428/690.ccls. or electrolumine\$ or opto-electronic or electro-optical or OLED or 313/504.ccls. or 428/917.ccls. or 313/502.ccls. or 313/506.ccls. or luminescent or luminous or light-emitting) and I12	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:19

L14	3547	(alkali or alkaline or li or lithium or sodium or na or k or potassium or rb or cs or fr or be or beryllium or magnesium or mg or ca or calcium or sr or strontium or ba or barium or radium or ra or rubidium or cesium or caesium) same ((metal adj4 (bind or chelate or chelator or binder or complexing or binding)) and host)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:20
L15	342	(428/690.ccls. or electrolumine\$ or opto-electronic or electro-optical or OLED or 313/504.ccls. or 428/917.ccls. or 313/502.ccls. or 313/506.ccls. or luminescent or luminous or light-emitting) and l14	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:23
L16	3776	(alkali or alkaline or li or lithium or sodium or na or k or potassium or rb or cs or fr or be or beryllium or magnesium or mg or ca or calcium or sr or strontium or ba or barium or radium or ra or rubidium or cesium or caesium) same (((metal adj4 (bind or chelate or chelator or binder or binding)) or (crown adj2 ether) or (cryptand)) and host)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:22
L17	3631	((alkali adj3 metal) or (alkaline adj3 metal) or li or lithium or sodium or na or k or potassium or rb or cs or fr or be or beryllium or magnesium or mg or ca or calcium or sr or strontium or ba or barium or radium or ra or rubidium or cesium or caesium) same (((metal adj4 (bind or chelate or chelator or binder or binding)) or (crown adj2 ether) or (cryptand)) and host)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:22
L18	2391	((alkali adj3 metal) or (alkaline adj3 metal) or li or lithium or sodium or na or potassium or rb or fr or be or beryllium or magnesium or mg or ca or calcium or sr or strontium or ba or barium or radium or ra or rubidium or cesium or caesium) same (((metal adj4 (bind or chelate or chelator or binder or binding)) or (crown adj2 ether) or (cryptand)) and host)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:23

L19	172	((alkali adj3 metal) or (alkaline adj3 metal) or li or lithium or sodium or na or potassium or rb or fr or be or beryllium or magnesium or mg or ca or calcium or sr or strontium or ba or barium or radium or ra or rubidium or cesium or caesium) with (((metal adj4 (bind or chelate or chelator or binder or binding)) or (crown adj2 ether) or (cryptand)) and host)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:23
L20	39	(428/690.ccls. or electrolumine\$ or opto-electronic or electro-optical or OLED or 313/504.ccls. or 428/917.ccls. or 313/502.ccls. or 313/506.ccls. or luminescent or luminous or light-emitting) and l19	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:23
L21	38	20 not 11	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:25
L22	0	fluorene and l21	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:23
L23	6	fluorene and l18	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/22 18:23